

## PRODUCT OFFERING UPDATE BULLETIN Torque Wrenches

August 16, 2023

In catalog update preparations we were updating our torque wrench chart. We have improved the data that can be easily identified and opted to update to our part numbering structure to reflect that the available range that can be utilized is the part number. Only a few series existed where the range was different, so we wanted to align the naming convention for simplicity's sake. The first example would be our torque screwdriver, we called this our 236TSD series however the actual working range is 6-36 inch-pounds, so we've renamed this part to be our 636TSD. Aligned with this convention change, our 575TW series really works at 15-75 inch-pounds so that too has been renamed to our 1575TW series. We are keeping it easy for you - when these parts are entered on orders in our system, they will be defaulted to flip to the newly identified part numbers.

Discontinued Part #	Discontinued Product Description	UPC Code	Replacement Part #	Replacement Product Description	UPC Code
236TSD	2-36 In-Lbs Torque SD	696812000163	636TSD	6-36 In-Lbs Torque SD	696812153425
575TW38F	3/8" SqDr 15-75 Ft-Lbs TW	696812100122	1575TW38F	3/8" SqDr 15-75 Ft-Lbs TW	696812153586

Please review the <u>entire chart</u> representing our extensive precision torque wrench offering. It doesn't show the information as shown above but rather the entire offering and the details you want and need to know to have the right torque wrench to do the job.

In the review of the torque offerings were faced with a crossroads in early 2022 when our supplier

informed us that we would no longer be able to purchase the style featuring the compact head that we have had for over 40 years as our 30150TW series. However, in the last two months we secured this series in our permanent catalog. Of course, we had already proceeded with developing our innovative X-Drive Head into this 30150TW series. We had to have the products you needed to work safely! The good news is that there are now multiple options available for you when ordering! We have two options available for the 3/8" Square Drive (our X-Drive which is now utilizing the old part number and if you want that compact head, we've created our 30150UTW series. We will also offer the X-Drive head for our 1/4" Square Drive in this series as well,

30-150 In-Lb

Torque Wrench Options

Our newest style features our innovative X
Drive Head. We were told we wouldn't be able to get that older style with the compact head.

We were able to negotiate keeping it in our

replacement/evolution still had to be designed. We now have two options available for the 3/8" SqDr and coming soon for 1/4" SqDr.

permanent catalog, but the

30150UTW38I (Compact Head)
30150TW38I (X-Drive Head)

Insulated Length: 12.5" 10" Insulated Head Depth:

2.6" 1.75"

X-Drive can use both booted and unbooted sockets.

again following the same naming conventions. In both square drives there are discernable body dimensions differences, the X-Drive head being larger. It is important to note that the X-Drive can use both our booted and unbooted sockets.

0150UTW38

(Compact)

If you have any questions or for more information about orders or the availability of any of these products, please contact Customer Service at 1-800-654-1292. Thank you for your understanding and we appreciate your ongoing support.



Gementex							
The Safety Tool Speciali							

Perfection	The Safety Tool Spec	Cementex Torque Wrench Updates - August 2023									The Safety Tool Specialists							
Color   Colo						11										Drive Sty		
APPENDED   APPENDED BY   A			Size	In. Lb.	Ft. Lb.	Nm	Preset	1/4"	3/8"	1/2"	Std	Low	CW	CCW	X Drive	Short	Fixed	
STATE   STAT		·															Power Bits	
Company	636TSD-K	6-36 In-Lbs Torque SD Kit		*													Power Bits	
March   Control   Contro	636TSD140-K	6-36 In-Lbs Torque SD/Boot Kit	6-36	*													Power Bits	
STATEMENT   STAT		·		*													Power Bits	
March   Marc		·		*				*			*					*	Power Bits	
Controlled		· ·				-									*			
### STATES   19 ST	10301 W38NWI-3D	S/S SQDI IO-SO NIN, I W	10-50			*			*		*					*		
SEMENDED   SEMENDED SELECTION TO SEMENDED   SEMENDED   SEMENDED SELECTION TO SELECTION TO SEMENDED SELECTION		· ·									*		*					
STATE   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975	1575TW12F-K	1/2" SqDr 15-75 Ft-Lbs TW w BoxSnap Case w/Laser Cut Foam			*					*	*				*			
STEMPLE   1		'							*	*	*	*						
STROMER   STRO		<u>'</u>													*			
NATIONAL   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   198		<u>'</u>									*		*		*	*		
1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975		·										*			*			
SCHEMAN   STEP		·									*	*						
SCHEMAN   STEP	30150TW10MI	30-150 In-Lbs TW, 10MM Rat Hd	30-150	*													10MM GW	
SIGNOFF WITH COLD   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10	30150TW120I	30-150 In-Lbs TW, 1/2" Rat Hd	30-150	*													1/2" GW	
SIGNOFF STATE   STATE OF THE		· ·						$\vdash$			*		*					
SECTION		· ·	30-150		*					*		*			*		400 11 1	
1000000000000000000000000000000000000								*			*					*	13MM GW	
1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999  1999		·										*	*					
2000000000000000000000000000000000000		·						_				*						
SOSTITUTION			30-150														17MM OE	
SOSTOWNERS   P   397 Sign Professor for the Content read	30150TW38F	3/8" SqDr 30-150 Ft-Lbs TW X-Drive Head			*				*		*				*		3/8 GW	
500507938    397-926   20   20   20   20   20   20   20		<u>'</u>										*	*					
30.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.000   19.0000   19.0000   19.0000   19.0000   19.000   19.0000   19.0000   19.0000   19.0000   19.0000   1		3/8" SqDr 30-150 In-Lbs TW X-Drive Head		*					*		*				*			
3000079988   P   300007998		· ·									*		*					
39550TW1960	30150TW38I-LP	3/8" SqDr 30-150 In-Lbs TW X-Drive Head										*			*			
2005007W300C   2005007W300CW30   20050007W300CW30   2005007W300CW30   2005007W300C									*							*	7/16" GW	
2005007W88LPSPD   2007 WRITE TWO WALF TWO WALF REPORTED   200500			30-150	*													7/16" OE	
3050017946126   16 mg/s 20.500 sets by PW   30.505   1									*			*				*	9/16" OE	
SIRREDUTIVAS-CW   16 mg/s 20 mg but share two way   20 mg but share two ways   20 mg but share two w		<u>'</u>							*				*					
SISSUPWINDERNAME   SUPPLIES   S		·						_			*		*					
39550TW381E   387 Sight 39-50 Picks TW   39-50   1		·						_				*						
SISSULTWISHER   Style Sept - 90-90 in tests TW   William   Size									*		*							
30150UTW38H-PR											*		*					
40200TW201		·										*						
##   ##   ##   ##   ##   ##   ##   #	30150UTW38I-NR	3/8" TW w/NonRatcheting Head	30-150	*				_	*							*		
PRODUCTIVE			40-200														1/2" GW	
40200TW381								*			*					*	13MM GW	
### ### ##############################		•	40-200					*				*				*		
402201W38H-CWSD  98*SqD* 40-200 In-Lbs TW CWSD  40-200									*		*				*		3/8" GW	
40200TW38I-K   3/8"SqD* 40-200 In-Lbs TW UP		· ·																
40200TW38I-LPSD		·									*		*					
40200TW38I-SD 3/8" Sq0r 40-200 In-Lbs TW SD 40-200 1		· ·													*	*		
S0250TW120    S0250 In-Lbs TW, 1/2" Rat Hd   S0250		3/8" SqDr 40-200 In-Lbs TW SD		*					*		*							
S0250TW38I    S0-250   In-Lbs TW, I3MM Rat Hd   S0-250     I3MM G   S0250TW38I    S0-250   In-Lbs TW, 3/8" Rat Hd   S0-250     S0250TW38I    S0-250   In-Lbs TW   S0-250     S0250TW38I    S0-250   In-Lbs TW   S0-250     S0250TW38I    S0-250   In-Lbs TW   S0-250   In-Lbs TW   S0-250   In-Lbs TW   S0250TW38I	40200TW716I	40-200 In-Lbs TW, 7/16" Rat Hd	40-200	*													7/16" GW	
S0250TW3801   S0-250 In-Lbs TW, 3/8" Rat Hd   S0-250   S0-250   S0-250 In-Lbs TW   S0-250   S0250TW381-CW   S0-250 In-Lbs TW CW   S0-250		•	50-250														1/2" GW	
50250TW38    3/8" \$qDr 50-250 In-Lbs TW CW   50-250		•													<u> </u>		13MM GW 3/8" GW	
50250TW38I-CWSD  3/8°SqDr 50-250 In-Lbs TW CWSD  50-250	50250TW38I	3/8" SqDr 50-250 In-Lbs TW	50-250								*						GVV	
50250TW38I-K 3/8" SqDr 50-250 In-Lbs TW LPS 50250TW38I-LP 3/8" SqDr 50-250 In-Lbs TW LP 50250TW38I-LPSD 3/8"SqDr 50-250 In-Lbs TW LPSD 50-250 50250TW38I-SD 3/8" SqDr 50-250 In-Lbs TW LPSD 50-250 50250TW7I6I 50-250 In-Lbs TW, 7/16" Rat Hd 50-250 50250TW7I6I 50-250 In-Lbs TW, 7/16" Rat Hd 50-250 50250TW7I6I V2" SqDr 150-750 In-Lbs TW CW 150-750 150750TW12I V2" SqDr 150-750 In-Lbs TW 150-750 150750TW12I-LP 1/2" SqDr 150-750 In-Lbs TW 150-750 150750TW38I-LP 1/2" SqDr 150-750 In-Lbs TW CW 150-750 150750TW38I-CW 3/8" SqDr 150-750 In-Lbs TW CW 150-750 150750TW38I-CW 3/8" SqDr 150-750 In-Lbs TW CW 150-750 150750TW38I-LP 3/8" SqDr 150-750 In-Lbs TW LP 150-750 150750TW38I-LP 3/8" SqDr 150-750 In-Lbs		·																
S0250TW38I-LPSD   3/8"SqDr 50-250 In-Lbs TW LPSD   S0-250   S0250TW38I-SD   S0-250   S0250TW38I-SD   S0-250 In-Lbs TW, 7/16" Rat Hd   S0-250   S0250TW716I   S0-250 In-Lbs TW CW   S0-250   S0250TW716I   S0-250 In-Lbs TW CW   S0-250   S0250TW716I   S0-250 In-Lbs TW LP   S0-250   S0250TW716I   S0250TW		·	50-250								*							
50250TW38I-SD   3/8" SqDr 50-250 In-Lbs TW SD   50-250		·						$\vdash$							*	*		
150750TW12I-CW   1/2" SqDr 150-750 In-Lbs TW CW   150-750   * * * * * * * * * * * * * * * * * *		·	50-250						*		*					*	7/10   011	
150750TW12    1/2" SqDr 150-750 In-Lbs TW   150-750     150-750     150750TW12 -LP   1/2" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38    3/8" SqDr 150-750 In-Lbs TW   150-750     150750TW38 -CW   3/8" SqDr 150-750 In-Lbs TW CW   150-750     150750TW38 -CW   3/8" SqDr 150-750 In-Lbs TW CW   150-750     150750TW38 -K   3/8" SqDr 150-750 In-Lbs TW w/BoxSnap Case & Laser Cut Foam   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750     150750TW38 -LP   150	30230 I W / IOI		50-250	*													//16" GW	
150750TWi2l-LP   1/2" SqDr 150-750 In-Lbs TW LP   150-750   150750TW38I   3/8" SqDr 150-750 In-Lbs TW   150-750   150750TW38I   3/8" SqDr 150-750 In-Lbs TW CW   150750TW38I-CW   3/8" SqDr 150-750 In-Lbs TW CW   150750TW38I-K   3/8" SqDr 150-750 In-Lbs TW check   150750TW38I-K   3/8" SqDr 150-750 In-Lbs TW check   150750TW38I-LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750   150750TW38I-LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750   150-750   17/2" Rat Head Preset In-Lb TW   For Preset   17/2" GW   PSTW120I   1/2" Rat Head Preset In-Lb TW   For Preset   13MM GH   13MM Rat Head Preset In-Lb TW   For Preset   13MM GH   13MM Rat Head Preset In-Lb TW-NR   For Preset   13MM GH   14/4" SqDr Preset In-Lb TW-NR   For Preset   13MM GH   14/4" SqDr Preset In-Lb TW-NR   For Preset   13/4" SqDr Preset In-Lb TW-NR   14/4" SqDr Pres		•						F			*		*					
150750TW38I-CW   3/8" SqDr 150-750 In-Lbs TW CW   150-750   *   *   *   *   *   *   *   *   *	150750TW12I-LP	1/2" SqDr 150-750 In-Lbs TW LP		*								*			*			
150750TW38I-K   3/8" SqDr 150-750 IN-Lbs TW w/BoxSnap Case & Laser Cut Foam   150-750   *   *   *   *   *   *   *     150750TW38I-LP   3/8" SqDr 150-750 In-Lbs TW LP   150-750   *   *   *   *   *   *   *   *   *		·		*							*		*		*			
PSTW120I 1/2" Rat Head Preset In-Lb TW For Preset * * * 1/2" GW PSTW13MI 13MM Rat Head Preset In-Lb TW For Preset * * * 13MM G' PSTW140I-NR 1/4" SqDr Preset In-Lb TW-NR For Preset * * * * * * * * * * * * * * * * * * *	150750TW38I-K	3/8" SqDr 150-750 IN-Lbs TW w/BoxSnap Case & Laser Cut Foam							*		*							
PSTW13MI 13MM Rat Head Preset In-Lb TW For Preset * * 13MM G' PSTW140I-NR 1/4" SqDr Preset In-Lb TW-NR For Preset * * * * * * * * * * * * * * * * * * *	150750TW38I-LP	3/8" SqDr 150-750 In-Lbs TW LP	150-750	*					*			*			*			
PSTW140I-NR 1/4" SqDr Preset In-Lb TW-NR For Preset * * * * * * * * * * * * * * * * * * *																	1/2" GW	
PSTW22MI         22MM Rat Head Preset In-Lb TW         For Preset         *         22MM G           PSTW380I         3/8" Rat Head Preset In-Lb TW         For Preset         *         *         3/8" GV				*				*							-	*	13MM GW	
TO Freset			For Preset														22MM GW	
1 101116561   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			For Preset					$\vdash$									3/8" GW 7/16" GW	